IN THE ABSTRACT

Delete the present abstract and, in its place, insert the following new abstract:

A receiver system contains a group of one-dimensional receivers (501-1 - 501-N) and a multi-dimensional decoder (507 or 1002) In one embodiment, data for a feedback signal (a"_k) used by a digital equalizer (1901/1902/1905) in each receiver for generating the current value of that equalizer's equalized signal (a"'_k) is supplied from a lookup table as a function of at least one previous symbol (\hat{a}_{k-1} - \hat{a}_{k-1}) provided from a symbol selector (1903) for that receiver. In another embodiment, each receiver contains an input section (502-j) and a sequence detector (1001-j, 1100, 1300, 1400-w, or 1600-w). The input section serially filters and digitizes a corresponding receiver input signal (103-j) to generate a corresponding processed signal (y_{k,j}). The sequence detector performs sequence detection on the processed signal or an intermediate signal generated from the processed signal.

Ronald J. Meetin Attorney at Law 210 Central Avenue Mountain View, CA 94043-4869

Tel.: 650-964-9767 Fax: 650-964-9779